What is claimed is:

1	1.	A seat structure comprising:
2		a seat frame;
3		a three-dimensional net stretched over the seat frame;
4		a skin material for selectively covering the three-dimensional net; and
5		a fastener for connecting a portion of the skin material and the three-
6	dimensional	net, the fastener being selectively opened or closed to change a surface
7	rigidity of the seat structure.	
1	2.	The seat structure according to claim 1, further comprising a cushioning
2	material inse	erted between the three-dimensional net and the skin material to reduce a
3	vibration transmissibility.	
1	3.	The seat structure according to claim 1, wherein the portion of the skir
2	material is a portion with which a back of a seat occupant is brought into contact.	
1	4.	The seat structure according to claim 2, wherein the portion of the skir
2	material is a	portion with which a back of a seat occupant is brought into contact.